## **Massachusetts Partnership for Food Safety Education**

## Food Safety Principles for Food Workers

ost foodborne illness can be avoided by handling food properly. Foods from animal sources and cooked beans, rice and pasta are especially risky. These foods are "Potentially Hazardous Foods" (PHF's). Follow these basic food safety principles and practices to keep the food you prepare and serve safe to eat. These recommendations are consistent with the FDA 1999 Food Code.

Stay Healthy				
Key Principle	Hazard	Food Safety Message		
Be in Good Health	Microbiological Contamination	<ul> <li>Don't prepare food when you are ill or have an open cut or sore on your hands or arms.</li> <li>Report illnesses to the manager.</li> <li>Avoid coughing and sneezing in food areas.</li> </ul>		
Practice Good Personal Hygiene	Microbiological Contamination	Always wash your hands after you:  • use the restroom.  • cough, sneeze, or use a handkerchief or tissue.  • work with raw foods.  • handle dirty equipment or utensils.  • take out the garbage.		
526	Cross-contamination	Use a designated hand sink.		
	Physical Contamination	Wear clean clothing on the job.		
	Microbiological and Physical Contamination	<ul> <li>Wear effective hair restraint while working in a food preparation area.</li> <li>Don't eat, drink or smoke while preparing food.</li> <li>Keep nails trimmed.</li> </ul>		
	Control Time	and Temperature		
Key Principle	Hazard	Food Safety Message		
Control Time & Temperature	Bacterial Growth Toxin Production	Keep foods out of the "Danger Zone": 41°F - 140°F  • Use a calibrated food thermometer to check food temperatures.		
During Receiving		<ul> <li>Receive and store food at proper temperatures</li> <li>Refrigerated foods at 41°F or below.</li> <li>Frozen foods at 0°F or below.</li> </ul>		
During Preparation	Bacterial Growth Toxin Production	<ul> <li>Thaw frozen foods in:</li> <li>Refrigerator.</li> <li>Potable cold running water below 70°F for 2 hours or less.</li> <li>Microwave oven followed by cooking or as part of the cooking process.</li> </ul>		

Control Time and Temperature					
Key Principle	Hazard	Food Safety Message			
Control Time and Temperature  During Cooking	Bacterial Survival Toxin Production	<ul> <li>Cook each food to proper internal temperature:</li> <li>165°F for 15 seconds: poultry, stuffed meat, fish, pasta and stuffing containing meat, poultry or fish.</li> <li>165°F for 15 seconds: ground poultry, turkey.</li> <li>155°F for 15 seconds or 158°F instantaneously: for ground meats (comminuted and injected meats) and the following comminuted: fish, meat and raw eggs not prepared for immediate consumption.</li> <li>145°F for 15 seconds: fish, meat, pork and raw shell eggs that are intended for immediate service.</li> <li>145°F for 3 minutes: whole beef roasts, whole pork roasts and corned beef roasts.</li> <li>145°F on the top and bottom surface of a beef steak labeled to indicate that it meets the definition of "whole muscle intact beef."</li> <li>165°F raw animal foods cooked in a microwave.</li> </ul>			
During Holding	Bacterial Growth Toxin Production	<ul> <li>Hold hot Potentially Hazardous Foods (PHF's) at 140°F and above.</li> <li>Hold cold PHF's at 41°F or below.</li> </ul>			
During Cooling	Bacterial Growth Toxin Production	<ul> <li>Cool cooked Potentially Hazardous Foods (PHF's): <ul> <li>140°F to 70°F in 2 hours or less.</li> <li>70°F to 41°F in 4 hours or less.</li> </ul> </li> <li>Cool foods prepared cold to 41°F or less within 4 hours.</li> <li>Date and mark cold foods prepared on-site and held for more than 24 hours with the date of discard: <ul> <li>at 41°F - 7 days including date of preparation</li> <li>at 45°F - 4 days including date of preparation</li> </ul> </li> <li>Cool foods in shallow containers (4 inches or less).</li> </ul>			
During Reheating	Bacterial Survival and Growth Toxin Production	• Rapidly reheat PHF's to 165°F (2 hours or less) and hold at 140°F.			

Prevent Contamination				
Key Principle	Hazard	Food Safety Message		
Protect Food from Contamination	Microbiological and Physical Contamination	<ul> <li>Prevent bare-hand contact with ready-to-eat foods by using utensils like disposable gloves, deli tissue, spatulas,tongs or dispensing utensils.</li> <li>Minimize bare-hand contact with exposed foods that</li> </ul>		
WE-		<ul> <li>are not in ready-to-eat form.</li> <li>Store food in covered containers or original packaging.</li> <li>Do not store packaged food in absorbent packaging in direct contact with ice or water.</li> </ul>		
2 *~		Do not store unpackaged food in direct contact with undrained ice.		
Ψ.		Wash fruits and vegetables before cooking or serving.		
		Store foods in a clean, dry location that is not subject to splash, dust or other contaminants and is 6 inches above the floor.		
Prevent Cross-contamination	Cross contamination	Separate raw animal foods from ready-to-eat animal foods and other ready-to-eat foods (sushi, molluscan, shellfish, fruits and vegetables) during storage, preparation, holding and serving.		
	Microbiological Contamination	Clean and sanitize food thermometers before and after each temperature check of raw and ready-to-eat foods.		
	Cross-contamination	Do not mix raw animal foods with cooked food.		
Keep Food Contact Surfaces Clean	Microbiological	Clean and sanitize food contact equipment and utensils:		
	Contamination	Before you use a different type of raw animal food (beef, fish, lamb, pork and poultry).		
7/		When you change from working with raw foods to working with ready-to-eat foods.		
(323)		Between preparing raw fruits and vegetables and potentially hazardous foods.		
		At any time during the operation when contamination may have occurred.		
H		• Every 4 hours if used with potentially hazardous foods at room temperature greater than 55° F.		
А		Clean and sanitize food thermometers before using and storing.		

Keep Your Food Supply Healthy					
Key Principle	Hazard	Food Safety Message			
Consider the Source and the Condition of the Food	Microbiological Physical and Chemical Contamination	<ul> <li>Use foods from approved suppliers.</li> <li>Do not use food prepared in a private home.</li> <li>Do not use food from bulging or dented cans or from damaged packaging.</li> </ul>			
Use Safe Transportation/Travel	Microbiological and Chemical Contamination	<ul> <li>Protect food from contamination during transportation.</li> <li>Transport in clean vehicles and equipment.</li> <li>Keep refrigerated foods cold (41°F or below).</li> <li>Keep hot foods hot (140°F or above).</li> </ul>			
Use Safe Water	Microbiological and Chemical Contamination	<ul><li>Use only safe potable water.</li><li>Ice for food use must be made from potable water.</li></ul>			
Use and Store Chemicals and Pesticides Safely	Chemical Contamination	<ul> <li>Store and use only chemicals that are absolutely necessary.</li> <li>Use chemicals in accordance with manufacturers' instructions.</li> <li>Do not store chemicals where they can contaminate food equipment, utensils, linens and single service/ single use articles.</li> <li>Only licensed individuals should apply pesticides.</li> </ul>			

he Massachusetts Partnership for Food Safety Education is a collaboration established among the University of Massachusetts Extension Nutrition Education Program and state and federal agencies and associations working with consumers, regulators and food workers in food preparation, processing, food service and retail establishments. Its goal is to reduce food borne illnesses in Massachusetts by:

- Improving food safety knowledge and skills among target groups
- Educating target groups in a systematic approach to food safety
- Increasing collaborations and communication among partners

## Participating agencies include:

- MA Department of Education
  MA Department of Food & Agriculture
  MA Department of Public Health
- MA Environmental Health Association
- MA Executive Office of Elder Affairs
- MA Food Association
- · Massachusetts Food Banks
- Massachusetts Head Start Programs
- MA Health Officers Association
- MA Milk, Food & Environmental Inspectors Association
- MA Restaurant Association
- MA School Food Service Association
- US Department of Agriculture -Food & Nutrition Service (NERO)
- US Department of Agriculture -Food Safety & Inspection Service
- US Food and Drug Administration





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